

To shift jaw, press it slightly forward, which releases the grip.



Steel bar 1" x 5/16" Clamping strain 1800 lbs.



Steel bar 11/2" Clamping strain 2400 lbs.



Steel bar 1½" x ¼"
Clamping strain 2400 lbs.



Steel bar 134" x 5/16" Clamping strain 4500 lbs.



Steel bar 1% x 5/16" Clamping strain 2100 lbs.





Gripping Block Oil tempered. File tested.



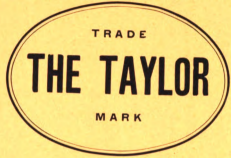
Gripping Action No. 2

## HIGH GRADE SCREW

CLAMPS QUICK-ADJUSTING SELF-LOCKING

CASTINGS - Best refined malleable iron. STEEL BARS - Rolled specially to our order; test more than double the strength of Bessemer.

## EVERY CLAMP TESTED AND WARRANTED UNBREAKABLE IN USE



THIS TRADE MARK ON

CLAMPS, SCAFFOLD BRACKETS, ANGLE PLATES, SHINGLE HOLDERS, ROOFING **BRACKETS OR LADDER ELEVATORS** 

STANDS FOR HIGHEST QUALITY.

## JAMES L. TAYLOR MFG. CO.

SOLE MANUFACTURERS

BLOOMFIELD, N. J., U. S. A.



Mitre Clamp



Steel bar 2" x 5%" Clamping strain 8000 lbs.



Steel bar 3" x 78"! Clamping strain 26400 lbs.



Steel bar 134" x 516" Clamping strain 4500 lbs



To shift the jaw, pull wedge and press the jaw slightly forward which releases the grip.

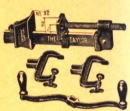


Steel bar 1" x 5/16" Clamping strain 5500 lbs



No. 25. Steel bar 1½ x ¼ Clamping strain 7500 lbs.

No. 30. Steel bar 1%" x 5/16" Clamping strain 10000 lbs.



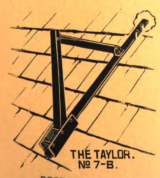
Steel bar 2" x 5%"
Clamping strain 40000 lbs.



Clamp heads for use on wooden bars 21/4" x 7/8".



34" Steel screw, threaded right and left; proof tested chain.



ROOFING BRACKET



HOOK BOLT

This hook bolt which is used to secure the bracket, can be inserted through a one-inch hole bored in the sheathing; it hooks around the studding, and the nut on the outside of the house fastens it; no hole is bored in the studding. Only one man is required to put it up.

4 ft. Brackets made of 11/4" x 11/4" x 3/16" angle steel. 5 ft. Brackets made of 11/2" x 11/2" x 3/16" angle steel.

A single pair of the 4 ft. size will carry a ton without even springing. last a lifetime.

